

AmSouth No. 003020980680
Chase No. 1987537078
DE SOTO, Mississippi

ASSIGNMENT OF DEED OF TRUST

For Value Received, the undersigned holder of a Deed of Trust, AmSouth Bank, an Alabama Bank, whose address is 2050 Parkway Office Circle, Birmingham, AL 35244, does hereby grant, sell, assign, transfer and convey, unto


**JP Morgan Chase Bank, N.A., a New Jersey corporation,
with offices at 343 Thornall Street, Edison, NJ 08837**

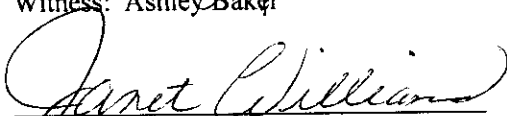
all beneficial interest under a certain Deed of Trust, dated **September 30, 2005**, made and executed by **Paul D. Gravatt And Christie A. Gravatt, husband and wife** to AmSouth Bank with Larry Hamilton, as Trustee, and given to secure payment of **\$130,400.00** which Deed of Trust is of record in Book, Volume, or Liber No. **2,323** at Page **506** of the Official Records of **DE SOTO** County, State of **Mississippi**, together with the note(s) and obligations therein described, the money due and to become due thereon with interest, and all rights accrued to or to accrue under such Deed of Trust.

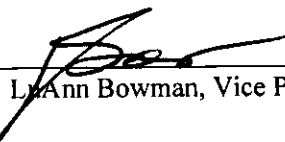
IN WITNESS WHEREOF, this the undersigned Assignor has executed this Assignment of Deed of Trust on this day May 22, 2006.

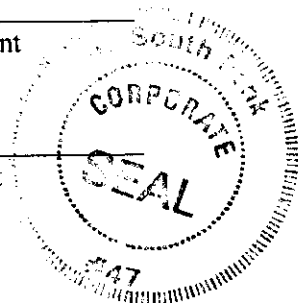
AmSouth Bank


Witness: Ashley Baker


Jonathan Loukotka, Vice President


Witness: Janet Williams


LuAnn Bowman, Vice President



STATE OF ALABAMA
COUNTY OF SHELBY

I, the undersigned Notary Public in and for said County in said State, hereby certify that Jonathan Loukotka and LuAnn Bowman both of AmSouth Bank, An Alabama Bank, are signed to the foregoing conveyance and who are known to me, acknowledged before me on this day, that, being informed of the contents of this conveyance, they as such officers and with full authority, executed the same voluntarily for and as the act of said bank.

Given under my hand and seal this day May 22, 2006 .

This instrument prepared by
Janet Williams, An Employee of
AmSouth Bank
2050 Parkway Office Circle
Birmingham, AL 35244
(800) 947-9621


Notary Public

